



Day : Saturday
Date: 9/5/2009
Time: 11:28:56

Inventor Name Search Result

Your Search was:

Last Name = TSOUGARAKIS

First Name = KONSTANTINOS

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
10305652	7468075	20030216669	150	11/27/2002	METHODS AND COMPOSITIONS FOR ARTICULAR REPAIR	PHILOGENE,PEDRO
10665725	Not Issued	20040106868	61	09/16/2003	Novel imaging markers in musculoskeletal disease	RAMIREZ,JOHN
10704208	Not Issued	20040147927	61	11/07/2003	Methods for determining meniscal size and shape and for devising treatment	DUFOUR,DEVANIE
10704325	Not Issued	20040153079	41	11/07/2003	Methods for determining meniscal size and shape and for devising treatment	TABATABAI,ABOLF
10724010	Not Issued	20040236424	71	11/25/2003	PATIENT SELECTABLE JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS FACILITATING INCREASED ACCURACY, SPEED AND SIMPLICITY IN PERFORMING TOTAL AND PARTIAL JOINT	PHILOGENE,PEDRO

					ARTHROPLASTY	
10728731	Not Issued	20040204644	71	12/04/2003	Fusion of multiple imaging planes for isotropic imaging in MRI and quantitative image analysis using isotropic or near-isotropic imaging	TABATABAI,ABOLF
10752438	Not Issued	20040204760	71	01/05/2004	Patient selectable knee arthroplasty devices	STEWART,JASON-DENNIS
10997407	Not Issued	20050267584	41	11/24/2004	Patient selectable knee joint arthroplasty devices	SCHILLINGER,ANN
11002573	7534263	20050234461	150	12/02/2004	SURGICAL TOOLS FACILITATING INCREASED ACCURACY, SPEED AND SIMPLICITY IN PERFORMING JOINT ARTHROPLASTY	PHIOGENE,PEDRO
11783000	Not Issued		160	07/25/2007	Methods and Compositions for Articular Repair	,
12317472	Not Issued	0	20	12/22/2008	Methods and compositions for articular repair	,
12361213	Not Issued		19	01/28/2009	Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Joint Arthroplasty	,

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
TSOUGARAKIS	KONSTANTINOS

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)